PERFWIPE ESD Trash Can Specification

Descriptions:

ESD Trash Can are manufacture from conductive Polypropylene material.

The ESD trash can do be safely used in a static controlled area

When used in conjunction with our range of antistatic trash liners – provide a comprehensive, ESD safe solution to waste disposal within the EPA.

The ESD Trash Can is washable, has a resistance of <106 ohms and is marked with the ESD logo

Instructions

Placed on an ESD floor or ESD floor mat, these bins will ensure that the ESD path to ground is maintained. Use antistatic bin liners with these bins to ensure that no charge is generated

Features:

ESD Polypropylene Trash Can:

Made of black, conductive polypropylene Washable Marked with ESD logo

Resistance: <10⁶ ohms

Performance:

Material	Antistatic Polypropylene (PP)		
Capacity	15L, 20L,30L, 35L, 40L, 60L,240L		
Volume Resistance	10 ⁴ -10 ⁹ Ohms		
Decay Time	1000V/100V @ less than 1.0s		
Tribo-Charging	Less than 100V		
Note	Permanent antistatic type		
Colour	Black		
Printing	Silk-screen printed, yellow permanent ESD logo on the outside		

Order Informations:

Description	Part Number	Capacity (Litre)	Additional Notes
ESD Trash Can	SSESDTC-ESDTC-15L	15	No lid
ESD Trash Can	SSESDTC-ESDTC-20L	20	No lid
ESD Trash Can	SSESDTC-ESDTC-30L	30	No lid ,with lid
ESD Trash Can	SSESDTC-ESDTC-35L-L	35	With lid
ESD Trash Can	SSESDTC-ESDTC-40L-L	40	With lid
ESD Trash Can	SSESDTC-ESDTC-60L-L	60	With lid
ESD Trash Can	SSESDTC-ESDTC-240L-L	240	With lid